PHOTO LOG FOR INSTALLATION OF THE LNAPL RECOVERY SYSTEM RANDALL TEXTRON SITE GRENADA, MISSISSIPPI

Prepared for:

ROCKWELL INTERNATIONAL CORPORATION Automotive Operations 2135 West Maple Road Troy, MI 48084

Prepared by:

ECKENFELDER INC.® 227 French Landing Drive Nashville, Tennessee 37228 (615) 255-2238

November 1993

9267

PHOTO LOG FOR INSTALLATION OF THE LNAPL RECOVERY SYSTEM RANDALL TEXTRON SITE GRENADA, MISSISSIPPI

Photo No.	Date Taken	Description
1	11-2-93	LNAPL Pump with Conductivity Sensor and Float Switch.
2	11-2-93	Inside of Controller. Two Pumps Connected to Controller.
3	11-2-93	Fire Extinguisher.
4	11-2-93	Product Line Connected to Recovery Tank and Tank Float Shut-off Assembly Installed.
5	11-2-93	Checking Flow Rate of System. No Water was Pumped During Test.
6	11-2-93	Checking Flow Rate of System. No Water was Pumped During Test.
7	11-2-93	Checking Flow Rate of System. No Water was Pumped During Test.
8	11-2-93	Checking Flow Rate of System. No Water was Pumped During Test.
9	11-3-93	Controller: Conductivity Sensor and Float Switch Signals That Water is Present at Both Pump Intakes; Both Pumps Not Pumping.
10	11-3-93	Controller: Conductivity Sensor and Float Switch Signals That Product is Present at Pump 2 Intake, but not at Pump 1; Pump 2 is Pumping.
11	11-3-93	Plant Air, Electric, and Tap Water Supply.
12	11-3-93	Pump 1 Installed in Well RC-2 and Pump 2 Installed in Well RC-4.
13	11-3-93	Spill Prevention and Response Plan and MSDS Posted.
14	11-3-93	LNAPL System Area: Product Recovery Tank with Secondary Containment. Tank and Secondary Containment Will Be Covered to Prevent Storm Water Accumulation.



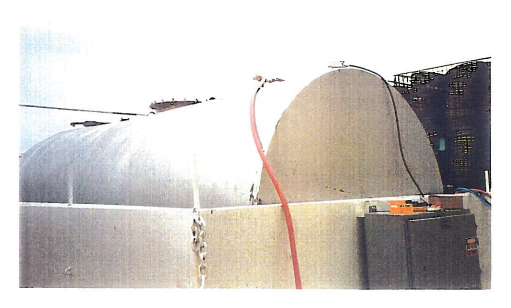
LNAPL Pump with Conductivity Sensor and Float Switch.



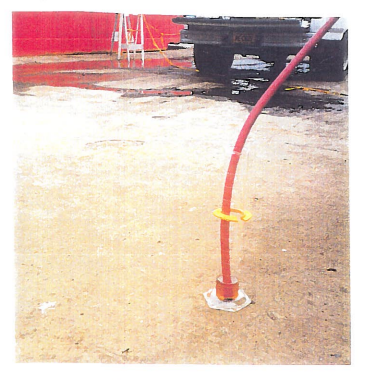
Inside of Controller. Two Pumps Connected to Controller.



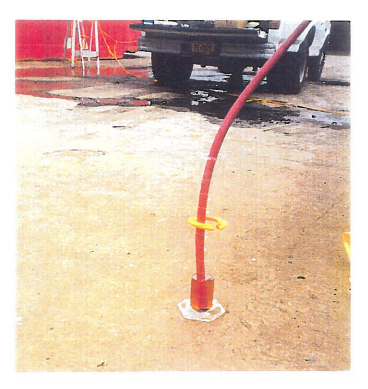
Fire Extinguisher.



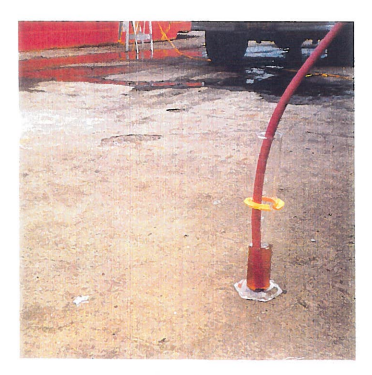
Product Line Connected to Recovery Tank and Tank Float Shut-off Assembly Installed.



Checking Flow Rate of System. No Water was Pumped During Test.



Checking Flow Rate of System. No Water was Pumped During Test.



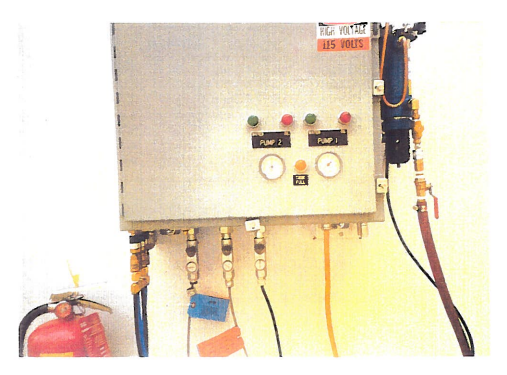
Checking Flow Rate of System. No Water was Pumped During Test.



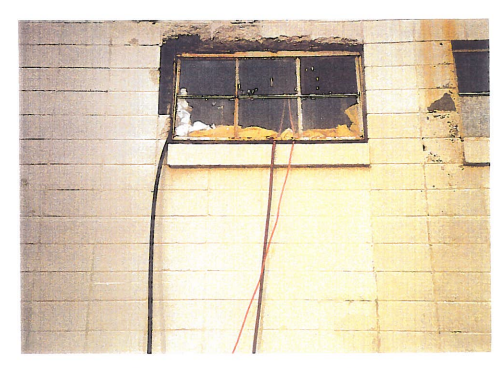
Checking Flow Rate of System. No Water was Pumped During Test.



Controller: Conductivity Sensor and Float Switch Signals That Water is Present at Both Pump Intakes; Both Pumps <u>Not</u> Pumping.



Controller: Conductivity Sensor and Float Switch Signals That Product is Present at Pump 2 Intake, but not at Pump 1; Pump 2 is Pumping.



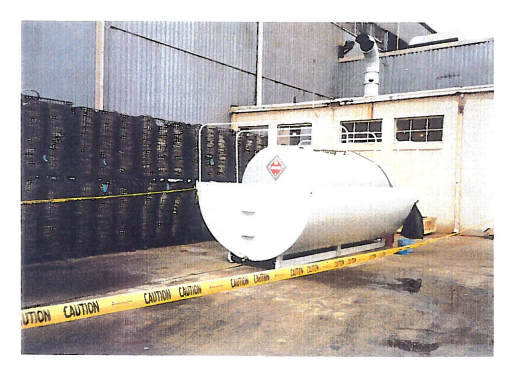
Plant Air, Electric, and Tap Water Supply.



Pump 1 Installed in Well RC-2 and Pump 2 Installed in Well RC-4.



Spill Prevention and Response Plan and MSDS Posted.



LNAPL System Area: Product Recovery Tank with Secondary Containment. Tank and Secondary Containment Will Be Covered to Prevent Storm Water Accumulation.